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AMENDMENTS TO THE CLAIMS

The listing of claims below replaces all prior versions of claims in the application.

1. (Currently Amended): A method for manufacturing a synthetic resin container, comprising the steps of:

forming a preform by performing compression molding [[to]] <u>on</u> a drop which is a synthetic resin molten lump with a compression molding machine[[,]];

performing an even-heating treatment of the preform discharged from the compression molding machine while the preform maintains the heat conferred during compression molding, thereby obtaining an evenly-heated preform; and

performing continuously stretch blow molding [[to]] on the evenly-heated preform with a stretch blow molding machine.

- 2. (Cancelled).
- 3. (Currently Amended): The method for manufacturing a synthetic resin container according to <u>claim 2 claim 1</u>, wherein the even-heating treatment [[is]] <u>comprises</u> a heating treatment and/or cooling treatment.
- 4. (Currently Amended): A device for manufacturing a synthetic resin container comprising: the steps of performing compression molding to the preform with a compression

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molding machine, and then continuously stretch-blow molding with a stretch-blow molding machine, wherein

an extruder including an extrusion opening;

a cutting means of drops drop cutter to cut a drop which is a synthetic resin molten lump extruded from [[an]] the extrusion opening of an extruding means; a supplying means;

a compression molding machine to compress the drop forming a preform; a preform; discharging means; an even-heating mechanism of preforms;

a carrying device to carry the drop from the drop cutter to the compression molding machine;

a even-heating device to heat-treat the preform obtaining a evenly-heated preform;

a preform discharger to discharge the preform from the compression molding machine
and to carry to the even-heating device;

a stretch blow molding machine to form the evenly-heated preform into a container product; and

a container product discharging means discharger,

wherein the extruder, the drop cutter, the compression molding machine, the heater, the stretch blow molding machine are constituted [[to be]] as a continuous system.

5. (Currently Amended): The device for manufacturing a synthetic resin container according to claim 4, wherein <u>said even-heating device include</u> a <u>partial heating heater for partial</u> heating and/or <u>partial</u> cooling device for partial cooling <u>mechanism is further added to the even-</u>

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heating treatment or the even-heating mechanism of preforms, according to the temperature of the body part of the preform.

6. (Currently Amended): The device for manufacturing a synthetic resin container according to claim 4, wherein a process further comprising a second heater to heat and crystallize a neck part of the container is further added.

7. (Currently Amended): The device for manufacturing a synthetic resin container according to claim 4, wherein: —the drop supplying means is a rotary—and movable means

the carrying device is a rotary conveyer provided with a plurality of drop holder holding/earrying methods and drop holding/earrying mechanisms, which holds and carries a drop determined quantity of drop, which is made by cutting molten synthetic resin extruded from an extrusion opening, and provides to molding dies of a to a molding die of the compression molding machine; [[-]]

the compression molding machine is a rotary compression molding machine which uses a rotary and movable type with including a plurality of molding dies comprising male and female dies; [[-]]

the even-heating mechanism of preforms device is of a rotary type treating rotary mechanism which treats a plurality of preforms; and [[-]]

the stretch blow molding machine is a rotary-type stretch blow molding machine that performs stretch blow molding continuously to a plurality of preforms.

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- 8. (Currently Amended): The device for manufacturing a synthetic resin container according to claim 4, wherein the stretch blow molding is a double-axis stretch blow, or a two-step blow, and [[that]] the synthetic resin container is a bottle or a cup.
- 9. (Currently Amended): The method for manufacturing a synthetic resin container according to <u>claim 2 claim 1</u>, wherein <u>even-heating treatment of the preform comprises</u> a partial heating and/or partial cooling treatment is <u>further added to the even-heating treatment of preforms</u>, according to the temperature of the body part of the preform.
- 10. (Currently Amended): The method for manufacturing a synthetic resin container according to elaim 2, wherein a process to heat and crystallize claim 1, further comprising heating and crystallizing a neck part of the container is further added.
- 11. (Currently Amended): The method for manufacturing a synthetic resin container according claim 2 claim 1, wherein: —the drop supplying method and means is a rotary—and movable means provided with a plurality of drop holding/carrying methods and drop holding/carrying mechanisms, which holds and carries a determined quantity of drop, which is made by cutting molten synthetic resin extruded from an extrusion opening, and provides to molding dies of a compression molding machine;

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- the compression molding machine is <u>performed by</u> a rotary compression molding machine which uses a rotary- and movable type with <u>including</u> a plurality of molding dies comprising male and female dies;
- the even-heating mechanism of performs is a rotary-type treating treatment is performed by a device of a rotary mechanism which treats a plurality of preforms; and
- the stretch blow molding machine is performed by a rotary-type stretch blow molding machine that performs stretch blow molding continuously [[to]] on a plurality of preforms.
- 12. (Currently Amended): The method for manufacturing a synthetic resin container according to claim 1, wherein the stretch blow molding is a double-axis stretch blow, or a two-step blow, and that the synthetic resin container is a bottle or a cup.

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